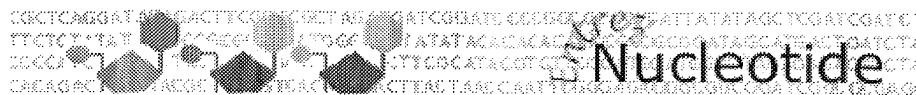


103 2 <http://www.ncbi.nlm.nih.gov/80/60/27>  
Ls 69 20-min species possible



 1: AY003892. Homo sapiens clon...[gi:9438214]

### Taxonomy

```

LOCUS       AY003892                89 bp      DNA      linear      PRI 14-JUL-2000
DEFINITION  Homo sapiens clone C307, HTLV-1 integration site flanking region.
ACCESSION   AY003892
VERSION     AY003892.1   GI:9438214
KEYWORDS    .
SOURCE      human.
  ORGANISM  Homo sapiens
            Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
            Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE   1 (bases 1 to 89)
  AUTHORS   Wattel,E., Cavrois,M., Gessain,A., Gout,O. and Wain-Hobson,S.
  TITLE     Common human T-cell leukemia virus type 1 integration sites in the
            cerebrospinal and blood lymphocytes of patients with HTLV-1
            associated myelopathy/tropical spastic paraparesis indicate that
            HTLV-1 crosses the blood-brain barrier via clonal HTLV-1 infected
            cells
  JOURNAL   Unpublished
REFERENCE   2 (bases 1 to 89)
  AUTHORS   Cavrois,M., Gessain,A., Gout,O., Wain-Hobson,S. and Wattel,E.
  TITLE     Direct Submission
  JOURNAL   Submitted (26-JUN-2000) Unite d'Oncogenese Virale, Centre Leon
            Berard, Lyon, France
FEATURES             Location/Qualifiers
     source             1..89
                       /organism="Homo sapiens"
                       /db_xref="taxon:9606"
                       /clone="C307"
     misc feature    1..89
                       /note="downstream of HTLV-1 integration site"
BASE COUNT      18 a      28 c      20 g      23 t
ORIGIN
      1 ttcaccgtgt tagccaggat ggtcttgatc tcttgacctc gtgatctgcc cacctcagcc
     61 tcccaaagtq ctgggattac aggcacata

```

Revised: October 24, 2001.

102 (a)

Disclaimer | Write to the Help Desk  
NCBI | NLM | NIH

probable reference  
patent lit  
percent  
twenty million?

HTLV